=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10647522

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day : Monday Date: 7/3/2006 Time: 16:32:04

Inventor Information for 10/647522

Inventor Name	City	State/Country			
SIGG, DANIEL C.	ST. PAUL	MINNESOTA			
CROSS, DAISY P.	MINNEAPOLIS	MINNESOTA			
CASAS-BEJAR, JESUS W.	BROOKLYN PARK	MINNESOTA			
PADUA, RODOLFO A.	RICHFIELD	MINNESOTA			
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data Inventors					
Search Another: Application# PCT / / Sear	of latentin	Search Search			
Attorney Docket #	Search				

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

US 20060128647 A1	20060615	Novel oligonucleotides and treating cardiac disorders by using the same	514/44	435/366; 435/455; 514/12; 536/23.2	Sigg; Daniel et al.
US 20060122682 A1	20060608	High impedance active fixation electrode of an electrical medical lead	607/127		Sommer; John L. et al.
US 20060099235 A1	20060511	Medical devices and compositions useful for treating or inhibiting restenosis	424/422	424/93.2	Blakstvedt; Adam et al.
US 20060095021 A1	20060504	Introduction of agent with medical device	604/892.1	604/95.03	Casas- Bejar; Jesus Wilfredo et al.
US 20060095020 A1	20060504	Introduction of agent with medical device	604/890.1		Casas; Jesus et al.
US 20050287574 A1	20051229	Genetic diagnostic method for SCD risk stratification	435/6		Soykan, Orhan et al.
US 20050271696 A1	20051208	Medical device having a surface including a biologically active agent therein, and methods	424/423	424/94.61; 514/44	Dinh, Thomas Q. et al.
US 20050244377 A1	20051103	Methods of treating cardiac disorders by suppressing the expression of the potassium inwardly- rectifying channel	424/93.2	435/325; 435/456; 514/44; 536/23.2	Sigg, Daniel et al.
US 20050183873 A1	20050825	Electrical distribution box	174/50		Gottardo, Daniel et al.
US 20050177135	20050811	Delivery of a sympatholytic	604/890.1	604/66	Hildebrand, Keith R. et

.

		1. 1		T	al.
A1		cardiovascular			ai.
		agent to the			
		central nervous			
		system to counter			
		heart failure and			
		pathologies			
		associated with			
		heart failure	604/66	514/524	TT'1 1 1 1
US	20050811	Delivery of a	604/66	514/534;	Hildebrand,
20050177097		sympatholytic		514/649;	Keith R. et
A1		cardiovascular		604/890.1	al.
		agent to the			
		central nervous			
		system			
US	20050728	Antithrombogenic	607/6		Sigg,
20050165452	20050,20	medical device			Daniel C. et
		incarcar device			al.
US US	20050714	Methods and	604/503		Sigg,
	20030714	l '	004/303		Daniel C. et
20050154370		systems for			
A1		providing			al.
		therapies into the			
		pericardial space			
US	20050317	Delivering	607/3		Mongeon,
20050059999		genetic material			Luc R. et al.
A1		to a stimulation		ļ.	
		site			
US	20050303	Electroporation	604/20	604/116;	Sigg,
20050049542	20050505	catheter with	00 20	604/117	Daniel C. et
				00 1/11/	al.
Al		sensing			a1.
***	00050105	capabilities	607/2		Lasles
US	20050127	System for the	607/3		Laske,
20050021091		delivery of a			Timothy G.
A1		biologic therapy			et al.
		with device			
		monitoring and			
		back-up			
US	20040909	Slit valve	604/537	604/247	Morris,
20040176743		catheters			Mary M. et
A1					al.
US	20040909	Sleeve valve	604/537	604/247	Morris,
	200 4 0909		UU-1/33/	007/27/	Mary M. et
20040176742		catheters			· ·
A1		26 11 1 2 1 1	607/2		al.
US	20040729	Medical fluid	607/3		Sommer,
20040147963		delivery system			John L. et
A1	<u> </u>				al.
US	20040722	Medical fluid	607/120		Sommer,

•

20040143314 A1	-	delivery system			John L. et al.
US 20040120854 A1	20040624	Silicon-wafer based devices and methods for analyzing biological material	422/57		Heath, James R et al.
US 20040068312 A1	20040408	Delivery of active fixation implatable lead systems	607/120		Sigg, Daniel C. et al.
US 20040068299 A1	20040408	Active fluid delivery catheter	607/3		Laske, Timothy G. et al.
US 20030204206 A1	20031030	Electrically responsive promoter system	607/2		Padua, Rodolfo A. et al.
US 20020138123 A1	20020926	Medical electrical leads and indwelling catheters with enhanced biocompatibility and biostability	607/120		Casas- Bejar, Jesus W. et al.
US 7057105 B2	20060606	Electrical distribution box	174/50	174/53; 220/3.2; 220/3.3; 439/535	Gottardo; Daniel et al.
US 6931286 B2	20050816	Delivery of active fixation implatable lead systems	607/120	607/126	Sigg; Daniel C. et al.